

Bibliographic References

Table of Contents

ADAPTATION AND RESILIENCE	1
BUSINESS AND THE ECONOMY	2
DROUGHT AND WATER SUPPLY	3
EMERGENCY MANAGEMENT AND HAZARD MITIGATION	3
EQUITY AND ENVIRONMENTAL JUSTICE	4
EXTREME TEMPERATURE	4
FINANCING AND INVESTMENT	5
INFRASTRUCTURE AND TRANSPORTATION	5
MODELING, SCENARIOS, AND DATA RESOURCES	6
NATURAL RESOURCES, AGRICULTURE, AND BIOLOGICAL DIVERSITY	7
PUBLIC HEALTH	7

Adaptation and Resilience

Observed Climatic Trends in Maryland. revised July 2, 2018.
<https://www.atmos.umd.edu/~climate/ClimateChange/trends.php>

Comprehensive Strategy For Reducing Maryland’s Vulnerability to Climate Change Phase II: Building Societal, Economic, and Ecological Resilience. Report of the Maryland Commission, January 2011. Edited by Katharine Boicourt and Zoë P. Johnson.
https://climatechange.maryland.gov/wp-content/uploads/sites/16/2014/12/ian_report_2991.pdf

Maryland Commission on Climate Change Adaptation and Resiliency Working Group 2019 Work Plan.
<https://mde.maryland.gov/programs/Air/ClimateChange/MCCC/Documents/2019ARWGWorkPlan.pdf>

Climate change impact areas: planning for climate change. Fact Sheet, State of Maryland.
<https://dnr.maryland.gov/climate/resilience/Documents/ClimateChangeImpactAreas2.pdf>

Climate change in the American mind. Ed Maibach, Jan. 2020, Powerpoint presentation to the Montgomery County Women's Democratic Club.
<https://www.dropbox.com/sh/s6cdopqzao2lxcn/AACN2kA6uX7Zi70tMOM1s-iDa?dl=0&preview=WDC+Climate+Forum+Jan+2020+Maibach.pptx>

Vulnerability Assessment and Adaptation Framework, Third Edition. Federal Highway Administration. FHWA-HEP-18-020, Dec. 2016
https://www.fhwa.dot.gov/environment/sustainability/resilience/adaptation_framework/climate_adaptation.pdf

NIST Community Resilience Program <https://www.nist.gov/topics/community-resilience>

Hazard, Risk, Vulnerability and Disaster? How these terms are interconnected to each other? Asian Disaster Preparedness Center, undated. http://adpc.net/CASITA/Bangkok-workshop/Day%202/Introduction_to_Hazard_Vulnerability_and_Risk.pdf

USEPA Climate Change Adaptation Resource Center (ARC-X), website.
<https://www.epa.gov/arc-x/climate-change-adaptation-training>

Adapt Now: A Global Call for Leadership on Climate Resilience (2019), The Global Commission on Adaptation, also launching the Year of Action (2020) with Eight Action Tracks: food security and rural livelihoods; finance; cities; infrastructure; natural environment; locally led action; water; disaster risk management. <https://gca.org/global-commission-on-adaptation/adapt-our-world>

Maximizing Benefits: Strategies for Community Resilience, Dec. 2018.
<https://www.c2es.org/site/assets/uploads/2018/12/strategies-for-community-resilience.pdf>

A Self-Assessment to Address Climate Change Readiness in Your Community Midwest Region. <https://www.cmap.illinois.gov/documents/10180/14193/Appendix+B+---+Self-Assessment+to+Address+Climate+Change+Readiness+in+Your+Community.pdf/11377862-ee6c-4d8e-84a5-b3a138c486d4>

Business and the Economy

Small and Medium Businesses in MD on Climate Resilience.
<https://www.c2es.org/site/assets/uploads/2017/05/framework-engaging-small-medium-sized-busi>

Reducing Risks Through Adaptation Actions, 2018. Chapter 8, Fourth National Climate Assessment, Volume II .Lempert, R., et al. U.S. Global Change Research Program, Washington, DC, pp. 1309–1345. doi: 10.7930/NCA4.2018.CH28. <https://nca2018.globalchange.gov/chapter/28/>

The Economics of Adaptation, 2014. Chambwera, M., G. Heal, et al, 2014: In: Climate Change 2014: Impacts, Adaptation, and Vulnerability. Part A: Global and Sectoral Aspects. Contribution of Working Group II to the Fifth Assessment Report of the Intergovernmental Panel on Climate

Change. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, pp. 945-977. https://www.ipcc.ch/site/assets/uploads/2018/02/WGIIAR5-Chap17_FINAL.pdf

A Critical Review of Cost-Benefit Analysis for Climate Change Adaptation in Cities, Aug. 2019. Ambika Markanday. <https://www.worldscientific.com/doi/pdf/10.1142/S2010007819500143>

The economics of managing heavy rains and stormwater in Copenhagen – The Cloudburst Management Plan (2016). <https://climate-adapt.eea.europa.eu/metadata/case-studies/the-economics-of-managing-heavy-rains-and-stormwater-in-copenhagen-2013-the-cloudburst-management-plan>.

Clean Energy Community Benefits Fund, Portland: <https://beta.portland.gov/cleanenergy/about-portland-clean-energy-community-benefits-fund>

Drought and Water Supply

WSSC Briefing on Climate Change, Dec., 18, 2019.

<https://www.wsscwater.com/files/live/sites/wssc/files/greenbonds/Climate%20Change%20Briefing%20to%20Commissioners%2012.18.19%20FINAL.pdf>

2010 Washington Metropolitan Area Water Supply Reliability Study - Part 2: Potential Impacts of Climate Change.

<https://www.potomacriver.org/wp-content/uploads/2014/12/ICPRB13-07.pdf>

2015 Washington Metropolitan Area Water Supply Study Demand and Resource Availability Forecast for the Year 2040. August 2015. Prepared by S.N. Ahmed, K.R. Bencala, and C.L. Schultz

https://www.potomacriver.org/wp-content/uploads/2015/08/ICP15-04a_Ahmed.pdf

[ness-maryland-climate-resilience.pdf](https://www.potomacriver.org/wp-content/uploads/2015/08/ICP15-04a_Ahmed.pdf)

US Global Research Program, 4th National Climate Assessment, Section 8.a Drought.

<https://science2017.globalchange.gov/chapter/8/>

Emergency Management and Hazard Mitigation

Montgomery County Hazard Mitigation Plan, September 2018, Office of Emergency Management & Homeland Security. <https://www.montgomerycountymd.gov/OEMHS/Resources/Files/HMP2018-FinalPlan-FEMAApproved.pdf>

Equity and Environmental Justice

Social Equity, Chapter 6, draft Greenhouse Gas Emissions Reduction Act (GGRA), 2019, Maryland Department of the Environment.

[https://mde.maryland.gov/programs/Air/ClimateChange/Documents/2019GGRAPlan/2019%20GGR A%20Draft%20Plan%20\(10-15-2019\)%20POSTED.pdf](https://mde.maryland.gov/programs/Air/ClimateChange/Documents/2019GGRAPlan/2019%20GGR A%20Draft%20Plan%20(10-15-2019)%20POSTED.pdf)

USDN Guide to Equitable Preparedness Planning.

https://www.usdn.org/uploads/cms/documents/usdn_guide_to_equitable_community-driven_climate_preparedness-high_res.pdf

The Effects of Historical Housing Policies on Resident Exposure to Intra-Urban Heat: A Study of 108 US Urban Areas. <https://www.mdpi.com/2225-1154/8/1/12/htm>.

Opinion: Why green “climate gentrification” threatens poor and vulnerable populations.

Proceedings of the National Academy of Sciences. <https://www.pnas.org/content/116/52/26139>

A Vision for an Equitable and Just Climate Future. The Equitable and Just National Climate Platform. <https://ajustclimate.org>.

Climate gentrification: the rich can afford to move – what about the poor?

<https://www.theguardian.com/environment/2018/sep/25/climate-gentrification-phoenix-flagstaff-miami-rich-poor>

5 Tactics That Fight Gentrification While Boosting Community Development.

<https://everydayfeminism.com/2017/07/fight-gentrification-for-community/>

It's Time to Change How We Measure Affordable Housing.

<https://www.citylab.com/equity/2017/06/the-problem-with-how-we-measure-affordable-housing/531378/>.

Housing and Transportation Affordability Index. Center for Neighborhood Technology,

<https://htaindex.cnt.org/>

Extreme Temperature

SCORCHED: Extreme Heat and Real Estate https://americas.uli.org/wp-content/uploads/sites/2/ULI-Documents/Scorched_Final-PDF.pdf

Urban Heat Island Sensors, Baltimore Office of Sustainability.

<https://www.baltimoresustainability.org/urban-heat-island-sensors/>

Killer Heat in the United States: Climate Choices and the Future of Dangerously Hot Days

<https://www.ucsusa.org/sites/default/files/attach/2019/07/killer-heat-analysis-full-report.pdf>. See also [this fact sheet on MD Congressional District 8:](https://www.ucsusa.org/sites/default/files/attach/2019/07/killer-heat-MD_8.pdf)

https://www.ucsusa.org/sites/default/files/attach/2019/07/killer-heat-MD_8.pdf

Montgomery County Extreme Temperature Plan, October 23, 2019.

Strategies for Cooling Singapore - A catalogue of 80+ measures to mitigate urban heat island and improve outdoor thermal comfort

[https://www.researchgate.net/publication/330324071_Strategies_for_Cooling_Singapore - A catalogue of 80 measures to mitigate urban heat island and improve outdoor thermal comfort](https://www.researchgate.net/publication/330324071_Strategies_for_Cooling_Singapore_-_A_catalogue_of_80_measures_to_mitigate_urban_heat_island_and_improve_outdoor_thermal_comfort) and

How to adapt your city to extreme heat. C4 Cities Climate Change Initiative, Implementation Guides. August 2019 https://www.c40knowledgehub.org/s/article/How-to-adapt-your-city-to-extreme-heat?language=en_US

Cool Cities of Tomorrow, podcast. www.eli.org/podcasts
Heat illness legislation - California - <https://www.dir.ca.gov/dosh/heatillnessinfo.html>

Heat Stress Protection Act - to be introduced by MD Del. Charkoudian
<https://lorigid20.com/2020-legislation/#community-choice-energy>

Financing and Investment

Prince George's County Clean Water Partnership, *The Drop*, Jan. 2020.
<https://thecleanwaterpartnership.com>

Climate Bonds Initiative is an international, investor-focused not-for-profit working solely on mobilizing the \$100 trillion bond market for climate change solutions <https://www.climatebonds.net>

Natural Capital Project: InVest
https://www.usdn.org/uploads/cms/documents/usdn_guide_to_equitable_community-driven_climate_preparedness-high_res.pdf

Investing in Climate Resilience https://www.c2es.org/site/assets/uploads/2019/11/investing-in-resilience_Brief.pdf

Investing in Resilience, Nov. 2019. Center for Climate and Energy Resilience.
https://www.c2es.org/site/assets/uploads/2019/11/investing-in-resilience_Brief.pdf

Infrastructure and Transportation

Climate-Resilient Infrastructure: Adaptive Design and Risk Management, ASCE Committee on Adaptation to a Changing Climate; <https://ascelibrary.org/doi/book/10.1061/9780784415191#>

Voluntary Resilience Standards <https://cadmusgroup.com/wp-content/uploads/2018/08/MCG-Voluntary-Resilience-Standards-Report.pdf>

Retrofitting Existing Buildings
https://www.greenribboncommission.org/archive/downloads/Building_Resilience_in_Boston_SML.pdf

Federal Highways Admin. Findings from MD Pilot

https://www.fhwa.dot.gov/environment/sustainability/resilience/pilots/2013-2015_pilots/maryland/final_report/page06.cfm#Toc415734899

Highways in the River Environment — Floodplains, Extreme Events, Risk, and Resilience,

FHWA Hydraulic Engineering Circular No. 17, 2 Edition. Pub. No. FHWA-HIF-16--18, June 2016.
<https://www.fhwa.dot.gov/engineering/hydraulics/pubs/hif16018.pdf>

Boston Climate Resilient Design Standards & Guidelines for Protection of Public Rights-of-Way

https://www.boston.gov/sites/default/files/imce-uploads/2018-10/climate_resilient_design_standards_and_guidelines_for_protection_of_public_rights-of-way_no_appendices.pdf

Build Back Safer and Smarter

http://nhma.info/wp-content/uploads/2018/09/Final_for_9-15-18_Special_Post_Disaster_Information_Build-Back-Smarter-9-Steps-Paper.pdf?utm_source=ASAP&utm_campaign=664d552a0b-EMAIL_CAMPAIGN_2018_06_14_06_26_COPY_01&utm_medium=email&utm_term=0_390b9

The Growing Threat of Urban Flooding: A National Challenge, 2018. University of Maryland, Dr. Gerald Galloway; University of Texas, Dr. Sam Brody. <https://cdr.umd.edu/urban-flooding-report>

Modeling, Scenarios, and Data Resources

Georgetown Univ. Adaptation Clearinghouse <https://www.adaptationclearinghouse.org>

Resources for Resilience and Adaptation in New England (RAINE). <https://www.epa.gov/raine>

USEPA Climate Scenario Selection Tool <https://lasso.epa.gov>

US Army Corps of Engineers Nonstationarity Detection Tool User Guide. Updated September 2018

http://corpsmapu.usace.army.mil/rccinfo/nsd/docs/Nonstationarity_Detection_Tool_User_Guide.pdf

Responding to Extreme Weather and Climate Events Adaptation Strategies and Information Needs. NOAA, 2013

https://cpo.noaa.gov/portals/0/Docs/SARP/projects/Extreme_Weather_Factsheet_Compndium.final.7.19.13.pdf

Mid-Atlantic Regional Integrated Sciences and Assessments (MARISA).

<https://www.cpo.noaa.gov/Meet-the-Divisions/Climate-and-Societal-Interactions/RISA/RISA-Teams/MARISA>

The Impact of Climate Change and Population Growth on the National Flood Insurance Program Through 2100. AECOM, Michael Baker Jr., Inc., and Deloitte Consulting, LLP. 2013. Prepared for the Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, Arlington, VA. June 2013. 257 pp. Available at:

http://www.aecom.com/content/wp-content/uploads/2016/06/Climate_Change_Report_AECOM_2013-06-11.pdf

Natural Resources, Agriculture, and Biological Diversity

Maryland Planning, Montgomery County Water Resources Functional Plan.

<https://montgomeryplanning.org/planning/environment/water-and-wetlands/water-resources-plan/>

List of Rare, Threatened, and Endangered Species of Montgomery County, July 2019. Maryland Wildlife and Heritage Service, Natural Heritage Program

https://dnr.maryland.gov/wildlife/Documents/Montgomery_County_RTEs.pdf

US Forest Service Climate Change Atlas, offering data on tree species and their anticipated response to climate change: <https://www.fs.fed.us/nrs/atlas/combined/index.php>

For Maryland, you can see the numerical and visual shift in change of each species here:

https://www.nrs.fs.fed.us/atlas/tree/MD_mean_fz_winlose.html

To preserve genetic diversity and for potential wildlife corridors and protected areas to be created and/or preserved, see <https://extension.umd.edu/hgic/topics/native-plants-and-climate-change>

Protecting the Source and Maintaining Water Affordability. Prepared by the Ecologix Group for the Maryland Sierra Club, Oct. 2018

https://www.dropbox.com/s/lowkjqkllhp5v6h/Protecting%20the%20Source_Final%20Report_10.25.18.pdf?dl=0

How Climate Change Will Affect Maryland's Birds. National Audubon Society website.

<https://www.audubon.org/climate/survivalbydegrees/state/us/md>

Ready, steady, green! LIFE helps farming and forestry adapt to climate change. European Union, 2019. https://ec.europa.eu/easme/sites/easme-site/files/life_cca-forest_agri-.pdf

WHAT OUR REGION GROWS to Eat and Drink: Agriculture's Past, Present, and Future in and around the Metropolitan Washington Region. January 2019. https://montgomeryplanning.org/wp-content/uploads/2019/06/WORG_2017_FINAL_modified_March_2019_mg2.pdf

National Fish, Wildlife and Plants Climate Adaptation Strategy

<https://www.st.nmfs.noaa.gov/Assets/ecosystems/documents/NFWPCAS-Final.pdf>

The Effects of Climate Change on Agriculture, Land Resources, Water Resources, and Biodiversity in the United States, 2008. A Report by the U.S. Climate Change Science Program and the Subcommittee on Global Change Research. Backlund, P., et al. U.S. Environmental Protection Agency, Washington, DC, USA.

https://www.usda.gov/oce/climate_change/SAP4_3/CCSPFinalReport.pdf

Public Health

U.S. Global Change Research Program, 4th National Climate Assessment - Human Health Chapter 14. <https://nca2018.globalchange.gov/chapter/14/>

Maryland Climate and Health Profile Report, April 2016. Maryland Institute for Applied Environmental Health, University of Maryland School of Public Health College Park. Prepared for the Maryland Department of Health and Mental Hygiene.

<https://mde.maryland.gov/programs/Marylander/Documents/MCCC/Publications/Reports/MarylandClimateandHealthProfileReport.pdf>

Public Health, Energy & Climate, 2016 - A Maryland Statewide Survey. George Mason University and Johns Hopkins Bloomberg School of Public Health.

<https://www.climatechangecommunication.org/wp-content/uploads/2016/10/2016-MD-Survey-Public-Health-Report-100216.pdf>

Maryland Department of Health Climate Change Health Adaptation Program.

<https://www.cdc.gov/climateandhealth/state-programs/md.htm>

https://sph.umd.edu/sites/default/files/images/Dean%27s%20Office/MD_climate_and_health_highlights.pdf

https://phpa.health.maryland.gov/OEHFP/EH/Pages/Climate_Change.aspx

Climate Change and Human Health. The Impacts of Climate Change on Human Health in the United States: A Scientific Assessment. Balbus, J., A. Crimmins, J.L. Gamble, D.R. Easterling, K.E. Kunkel, S. Saha, and M.C. Sarofim, 2016. U.S. Global Change Research Program, Washington, DC, 25–42. <http://dx.doi.org/10.7930/J0VX0DFW>.

<https://health2016.globalchange.gov/climate-change-and-human-health>

Center for Disease Control – see extensive bibliography, social media resources, and webinars here: <https://www.cdc.gov/climateandhealth/whats-new.htm>, and resources for Public Health Departments here:

https://www.cdc.gov/climateandhealth/site_resources.htm

CDC Climate Ready States and Cities Initiative.

https://www.cdc.gov/climateandhealth/climate_ready.htm

Climate and Health: A Guide for Cross-Sector Collaboration..

https://www.cdc.gov/climateandhealth/docs/CrossSectorClimateandHealth_508.pdf

Climate and Health Intervention Assessment Evidence on Public Health Interventions to Prevent the Negative Health Effects of Climate Change.

https://www.cdc.gov/climateandhealth/docs/ClimateAndHealthInterventionAssessment_508.pdf

Evidence on the use of Integrated Mosquito Management to Reduce the Risk of West Nile Outbreak after a Flooding Event A Potential Component of a Post-Disaster Integrated Mosquito Management Program.

https://www.cdc.gov/climateandhealth/docs/MosquitoManagementFlooding_508.pdf

Climate Change and Extreme Heat: What You Can Do to Prepare.

<https://www.cdc.gov/climateandhealth/pubs/extreme-heat-guidebook.pdf>

Health Harm Cards: Climate’s Effect on Health.

<https://www.cdc.gov/climateandhealth/pubs/CDC-HealthHarmCards-508.pdf>

Infographic: Climate and Community Health. <https://www.cdc.gov/climateandhealth/pubs/CDC-CommunityInfographic-508.pdf>

Climate and Health Planning Worksheet: Preparing a Coordinated Community. [Response.](https://www.cdc.gov/climateandhealth/pubs/CDC_PlanningWorksheet-508.pdf)
https://www.cdc.gov/climateandhealth/pubs/CDC_PlanningWorksheet-508.pdf

How Climate Affects Community Health: A Social Media Toolkit.
<https://www.cdc.gov/climateandhealth/pubs/CDC-Climate-Health-Social-Media-Toolkit-508.pdf>

Algae, Water, and Health – Voices from the Community. 23 Sep, 2019 in ANHE News / Take Action. <https://envirn.org/algae-water-and-health-voices-from-the-community/>

Protecting Children from the Harmful Impacts of Climate Change, Position Statement. The Children’s Environmental Health Network. https://www.cehn.org/wp-content/uploads/2015/12/CC-position-statement_final2.pdf